

Application Number : 10/611,783 Confirmation Number: 1898
Applicant : Wade L. Hennessey
Filed : 30 June 2003
T.C./A.U. : 2145
Examiner : Swearingen, Jeffrey R.

Docket Number : KON03-0003
Customer No. : 22835

Proposed Amendment and Interview Agenda
Via fax to (571) 273-3921

PROPOSED AMENDMENT AND INTERVIEW AGENDA

Dear Examiner Swearingen,

Please find my updated proposed amendment and interview agenda for our interview today at 1:30pm Eastern Time.

Identification of Claims and Reference To Be Discussed

Claim for discussion: Claim 1

References for discussion: McCanne (US 6,785,704), and Lahr (US 7,013,322)

Applicant's Arguments

In embodiments of the present invention, arenas are administrative units that are collections of nodes **defined by an administrator**. (See Instant Application at paragraphs [0038]-[0039] and [0117]). The disclosed system allows an administrator to explicitly establish peering policies for a content delivery network by allowing the administrator to define a list of arenas. The administrator may use its **knowledge about network topology** in defining the arena. (See *id.* at paragraphs [0008]-[0011]).

By contrast, the CDN (content distribution network) of McCanne is not defined by a system administrator using knowledge about network topology.

AW Amendment H KON03-0003 (Proposed Amendment) – AW.doc.doc

Rather, the conventional peering relationship within a CDN is ignorant of network topology. Therefore, Applicant respectfully submits that McCanne fails to disclose the recited limitations of ***"wherein the arena is used to establish a peering policy and is defined by a system administrator using knowledge about network topology"*** in the amended claim 1. In addition, Applicant finds no disclosure of an arena defined by a system administrator using network topology knowledge in Lahr either.

Proposed Amendment:

- 1 1. (Currently Amended) A method for optimizing traffic on a distributed
- 2 content delivery network, comprising:
- 3 receiving a request for content from a client at a directory server;
- 4 determining if the client is a member of an arena, wherein the arena is used
- 5 to establish a peering policy and is defined by a system administrator using
- 6 knowledge about network topology in a list of arenas, wherein an arena is a
- 7 specified set of nodes on a network and at least one arena has a plurality of nodes;
- 8 and
- 9 if the client is responsive to the client being a member of the arena,
- 10 applying routing rules associated with the arena to the delivery of deliver the
- 11 requested content to the client,
- 12 wherein the routing rules correspond to the arena;
- 13 wherein the routing rules involve comprise at least one or more of
- 14 the following:
- 15 directing the client to available peers with a copy of the
- 16 requested content within one of a set of match sets a first match set
- 17 for the requested content, wherein a match set is a set of network
- 18 devices as defined by a system administrator;

19 ~~when there are responsive to no peers being available with a~~
20 ~~copy~~the copy of the requested content in the first match set,
21 ~~automatically directing the client to a next-second match set in the~~
22 ~~set of match sets; and~~
23 ~~directing the peer~~ the client to the origin server;
24 ~~wherein the order of precedence in which the client is directed to~~
25 ~~nodes within a match set, to a next match set, as well as to the origin~~
26 ~~server in the routing rules is specified in the routing rules corresponding to~~
27 ~~each arena.~~

Respectfully submitted,

By /Ying Wang/
Ying Wang
Registration No. 63,786

Date: 6 October 2009

Ying Wang
PARK, VAUGHAN & FLEMING LLP
2820 Fifth Street
Davis, CA 95618-7759
Tel: (530) 759-1667
Fax: (530) 759-1665
Email: annie@parklegal.com